

the said free edge of the partition, the lamp possessing a principal emission axis extending substantially parallel to the partition, the said lamp further comprising auxiliary optical means comprising an auxiliary reflecting area situated on the side opposite the said partition with respect to the bulb and able to direct, directly onto the glazing in the vicinity of the partition, an auxiliary luminous flux the average direction which is substantially inclined laterally with respect to the said principal axis of emission wherein the said auxiliary reflecting area comprises a segment of axisymmetric paraboloid focused in the vicinity of the source and the axis of which is oriented along the said average direction. ^{said segment}

2. (amended) Indicator lamp according to Claim 1, wherein the said auxiliary reflecting area is adjacent to the mirror.

3. (amended) Indicator lamp according to Claim 1, wherein the said auxiliary reflecting area is formed on a step discontinuity in a second partition opposite the said partition and at a distance from the mirror.

4. (amended) Indicator lamp according to Claim 1, wherein the said auxiliary reflecting area comprises at least two sub-areas able to reflect the light in different average directions and/or with different spreading characteristics.

5. (amended) Indicator lamp according to Claim 4, wherein the various sub-area extend along a row.

6. (amended) Indicator lamp according to Claim 5, wherein the said row extends generally vertically.